**Use case:** Read a Token (Reserved)

**Primary actor:** computer

**Goal in context:** actions that Interpreter takes when encountering a Reserved Token

**Preconditions:** Code has been Parsed by the computer

**Post Condition:** Computer has finished executing the line of code

**Trigger:** Token read is a “Reserved” Token

**Scenario:**

|  |  |
| --- | --- |
|  | 1. Token is compared to hash table of reserved words |
|  | 1. If match is found event is triggered |

**Exceptions:**

1. If reserved word is not found Token is assumed to be a Identifier

**Priority:**

**When available:**

**Frequency of use:**

**Channel to actor:**

**Secondary actors:**

**Channels to secondary actors:**

**Open issues:**

1.